

**Table 1: Modify L3 F&PRS Text**

L3_FPRS	PARAGRAPH_ID	OBJECT_ID	REQ_TITLE	CCR	TEXT
CC	ICC-7005	1674		97-1132B	An IST software toolkit shall be provided to each of the following facilities: a. Science Computing Facilities (SCF's) that directly support instrument operations b. Spacecraft integration and test facility c. U.S. JPL ASTER Science Team SCF
CT	ICC-7005		<u>Provide an IST software toolkit</u>		An IST software toolkit shall be provided to each of the following facilities: a. Science Computing Facilities (SCF's) that directly support instrument operations b. Spacecraft integration and test facility

L3_FPRS	PARAGRAPH_ID	OBJECT_ID	REQ_TITLE	CCR	TEXT
					c. U.S. JPL ASTER Science Team SCF <u>d. GSFC SDVF Flight Software Test Bed (FSTB) e. Flight Dynamics System (FDS) in the EOC.</u>
EOT					

Table 2: Modify RBR Text

REQ_BY_REL	PARAGRAPH_ID	OBJECT_ID	RELEASE	TEXT	CLARIFICATION	REQ_INTERPRETATION	REQ_CATEGORY	SEGMENT_ALLOCATION	REQ_TYPE	S_VERIFICATION_METHOD	S_VERIFICATION_STATUS	A_VERIFICATION_METHOD	A_VERIFICATION_STATUS	CCR
CC	ICC-7005#B	9524	FPB	An IST software toolkit shall be provided to each of the following facilities: a. Science Computing Facilities (SCF's) that directly support instrument operations b. Spacecraft integration and test facility c. U.S. JPL ASTER Science Team SCF.		B: AM1 IST sites for CERES, MODIS, MOPITT, MISR, Valley Forge FPB: JPL ASTER	mission essential	FOS	functional	demo	un-verified	demo	un-verified	97-1132B
CT	ICC-7005#B			An IST software toolkit shall be provided to		B: AM1 IST sites for CERES, MODIS,								

REQ_BY_REL	PARAGRAPH_ID	OBJECT_ID	RELEASE	TEXT	CLARIFICATION	REQ_INTERPRETATION	REQ_CATEGORY	SEGMENT_ALLOCATION	REQ_TYPE	S_VERIFICATION_METHOD	S_VERIFICATION_STATUS	A_VERIFICATION_METHOD	A_VERIFICATION_STATUS	CCR
				each of the following facilities: a. Science Computing Facilities (SCF's) that directly support instrument operations b. Spacecraft integration and test facility c. U.S. JPL ASTER Science Team SCF. <u>d. GSFC SDVF Flight Software Test Bed (FSTB)</u> <u>e. Flight Dynamics System (FDS) in the EOC.</u>		MOPITT, MISR, Valley Forge, <u>FSTB</u> , <u>FDS</u> FPB: JPL ASTER								
EOT														

Table 3: Add New L3 F&PRS Text

L3_FPRS	PARAGRAPH_ID	OBJECT_ID	REQ_TITLE	CCR	TEXT
ADD	<u>EOC-6220</u>		<u>Provide Dumps to SDVF</u>		<u>The EOC shall have the capability to provide the SDVF with SCC memory dumps.</u>
EOT					

Table 4: Add New RBR

REQ_BY_REL	PARAGRAPH_ID	OBJECT_ID	RELEASE	TEXT	CLARIFICATION	interpretation text	REQ_CATEGORY	SEGMENT_ALLOCATION	REQ_TYPE	S_VERIFICATION_METHOD	S_VERIFICATION_STATUS	A_VERIFICATION_METHOD	A_VERIFICATION_STATUS	CCR
ADD	<a href="#">EOC-6220#B</a>		<a href="#">B</a>	<a href="#">The EOC shall have the capability to provide the SDVF with SCC memory dumps.</a>			<a href="#">mission essential</a>	<a href="#">FOS</a>	<a href="#">interface</a>	<a href="#">test</a>	<a href="#">un-verified</a>	<a href="#">test</a>	<a href="#">un-verified</a>	
EOT														

Table 5: Add L3 to RBR Link

L3_TO_REL	PARAGRAPH_ID	PARAGRAPH_ID
LINK	<a href="#">EOC-6220</a>	<a href="#">EOC-6220#B</a>
EOT		

Table 6: Add RBR to Level 4 Link

RELEASE_TO_L4	PARAGRAPH_ID	PARAGRAPH_ID
LINK	<u>EOC-6220#B</u>	<u>F-CMS-01730</u>
EOT		

|